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Serial Number: 10 /725658

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Inventor Information for 10/725658

Inventor Name	City	State/Country
CAMIANO, ROBERT D.	PHONEIX	ARIZONA
PANNONE, ALEX	GOODYEAR	ARIZONA
BUCK, BOB L.	GILBERT	ARIZONA
Appln Info Contents Petition Info	Atty/Agent Info	Continuity Data Foreign Dat
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US 20060036231 A1	20060216	Injection port and method of making the same	604/403	264/255; 264/328.8	Conard; William A. et al.
US 20050193207 A1	20050901	Method, apparatus and article for off-line certification in mobile applications	713/178		Buck, Robert D.
US 20040154707 A1	20040812	Fine-grained martensitic stainless steel and method thereof	148/609	148/325	Buck, Robert F.
US 20040154706 A1	20040812	Fine-grained martensitic stainless steel and method thereof	148/609	148/325	Buck, Robert F.
US 20030196318 A1	20031023	Unit consisting of a proximity switch and a cable terminal part and a process for its manufacture	29/622		Buck, Robert
US 20020050893 A1	20020502	Unit consisting of a proximity switch and a cable terminal part and a process for its manufacture	335/205		Buck, Robert
US 20020010544 A1	20020124	Display monitor for golf cart yardage and information system	701/213	701/211	Rudow, Richard W. et al.
US 6899773 B2	20050531	Fine-grained martensitic stainless steel and method thereof	148/325	148/333; 148/592; 148/593; 148/660; 148/663	Buck; Robert F.
US 6890393 B2	20050510	Fine-grained martensitic stainless steel and method thereof	148/325	148/333; 148/592; 148/593; 148/660; 148/663	Buck; Robert F.
US 6846296 B1	20050125	Apparatus and method for detachably securing a device to a natural heart	601/153	600/16; 623/3.16	Milbocker; Michael T. et al.
US 6805569 B2	20041019	Unit consisting of a proximity switch and a cable terminal part and a process for its manufacture	439/310	439/312	Buck; Robert
US 6614335 B2	20030902	Unit consisting of a proximity switch and a	335/205	335/207	Buck; Robert

		cable terminal part and a process for its manufacture			
US D476130 S	20030617	Urn	D99/5		Joy; Tracy K. et al.
US 6572534 B1	20030603	System and method for implanting a cardiac wrap	600/37	600/16	Milbocker; Michael T. et al.
US 6470242 B1	20021022	Display monitor for golf cart yardage and information system	701/1	701/300	Rudow; Richard W. et al.
US 6306665 B1	20011023	Covalent bonding of molecules to an activated solid phase material	436/530	422/55; 422/56; 422/58; 422/60; 422/62; 422/68.1; 435/286.5; 435/287.2; 435/287.3; 435/287.7; 435/287.8; 435/287.9; 435/4; 435/6; 435/7.1; 435/7.5; 435/7.92; 436/166; 436/168; 436/169; 436/170; 436/518; 436/524; 436/524; 436/529; 436/532; 436/532; 436/533; 436/531;	Buck; Robert Lee et al.
US 6258548 B1	20010710	Single or multiple analyte semi- quantitative/quantitative rapid diagnostic lateral flow test system for large	435/7.1	422/55; 422/56; 422/57; 422/61; 435/287.1;	Buck; Robert L.

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molecules		435/287.2; 435/287.7; 435/287.8; 435/287.9; 435/7.9; 435/7.91; 435/7.93; 435/7.94; 435/805; 435/810; 435/970; 435/973; 436/169; 436/172;	
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1/2 (22 (24) 22 (24) 22 (24) 24 (24) 25 (24	701/200	436/810	
	701/300		Rudow;
B1 cart yardage and			Richard W. et
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B1 proximity-type, switching		323/351	et al.
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1 1 5	504/385.01	604/14;	Gerstenberger;
B1 pads		604/15;	Roland W. et
		604/368	al.
1 • • • • • • • • • • • • • • • • • • •	500/572		Buck; Robert
B1 collecting vaginal fluid	İ		L. et al.
and exfoliated vaginal			
cells for diagnostic			
purposes			
	2/15	128/858;	Buck; Robert
A openable window		2/432; 2/453;	
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US 6089242 20000718 Dairy harvesting facility 13	134/57R	119/14.18;	Buck; Robert
A wash system		134/100.1;	L.
		134/115R;	
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		134/169C;	
		134/58R	
US 6007498 19991228 Method and apparatus for 60	500/572		Buck; Robert
A collecting vaginal fluid	-		L. et al.
1 1 1	500/572	134/169C;	· ·

		and exfoliated vaginal cells for diagnostic purposes			
US 5974345 A	19991026	Dairy chemical dispensing system	700/239	222/61; 417/4; 417/5; 700/240; 700/244	Buck; Robert L. et al.
US 5836126 A	19981117	Modular concrete form system and method for constructing concrete walls	52/410	249/216; 249/33; 249/40; 52/426	Harkenrider; Thomas E. et al.
US D394637 S	19980526	Golf cart roof	D12/401	D12/16	Camiano; Robert D.
US 5725889 A	19980310	Phenolic stain-resists	428/375	252/8.61; 252/8.62; 427/393.4; 428/524; 428/96; 442/93; 562/429	Buck; Robert Craig
US 5725481 A	19980310	Method and apparatus for collecting vaginal fluid and exfoliated vaginal cells for diagnostic purposes	600/572	600/582	Buck; Robert L. et al.
US 5708087 A	19980113	Carboxylic acid- containing polymer/resole stain-resists	525/136	525/132; 525/451; 525/480; 525/508	Buck; Robert Craig et al.
US 5707949 A	19980113	Prevention of dye- bleeding and transfer during laundering	510/276	510/475; 510/531	May; Donald Douglas et al.
US 5575047 A	19961119	Method for making biodegradable absorbent pads	28/119	28/118; 604/385.17; 604/904	Gerstenberger; Roland W. et al.
US 5537797 A	19960723	Modular concrete form system and method for constructing concrete walls	52/745.13	249/43; 52/417; 52/426	Harkenrider; Thomas E. et al.
US 5478450 A	19951226	Method and apparatus for electrolytic cleaning	205/705	204/224M; 204/271	Buck; Robert M.
US 5460891 A	19951024	Substrates treated with bis(hydroxyphenyl)sulfone stain-resists	428/477.4	428/375; 428/395; 428/474.4; 428/524	Buck; Robert C. et al.
US 5447755	19950905	Substrates treated with	427/393.4	428/395;	Pechhold;

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A		bis(hydroxyphenyl) sulfone stain-resists		428/474.4; 428/96; 8/115.54; 8/115.56	Engelbert et al.
US 5363601 A	19941115	Grinding bit	451/540	451/548	Baltazar; Lawrence C. et al.
US 5359814 A	19941101	System for grinding a workpiece	451/5	451/11; · 451/27; 451/449	Baltazar; Lawrence C. et al.
US 5310431 A	19940510	Creep resistant, precipitation-dispersion- strengthened, martensitic stainless steel and method thereof	148/325	148/326; 148/328; 148/607; 148/622	Buck; Robert F.
US 5197228 A	19930330	Method of and machine for grinding a workpiece	451/5	451/11; 451/27; 451/449	Sharkey, III; John F. et al.
US 5078501 A	19920107	Method and apparatus for optically evaluating the conformance of unknown objects to predetermined characteristics	359/561	382/210; 382/218; 708/816	Hekker; Roeland M. T. et al.
US 4995476	19910226	Safety attachments for	182/206	182/107;	Buck; Robert
A US 4932256 A	19900612	ladders Heat transmission measuring instrument, in particular flow monitor	73/204.22	73/204.26	J. Buck; Robert et al.
US 4900879 A	19900213	Insulation system for magnetic windings	174/120R	428/371; 428/377	Buck; Robert J. et al.
US 4856329 A	19890815	Heat transfer measurement device, in particular flow monitor	73/204.22	73/204.26	Buck; Robert et al.
US 4849874 A	19890718	Single mag amp control system for regulating bipolar voltage output of a power converter	363/91	323/253; 363/63; 363/93	Buck; Robert J. et al.
US 4758550 A	19880719	Calcitonin derivatives	514/12	514/808; 530/307; 930/21; 930/60; 930/DIG.660; 930/DIG.670	Cardinaux; Francois et al.
US 4748740 A	19880607	Automatic component mounting machine	29/740	198/586; 29/739; 29/809	Buck; Robert et al.

US 4728433 A	19880301	Ultrafiltration regulation by differential weighing	210/646	210/321.71; 210/85; 210/929	Buck; Robert J. et al.
US 4688021 A	19870818	Combined smoke and gas detection apparatus	340/521	340/384.6; 340/511; 340/522; 340/628; 340/632; 340/691.5; 340/692; 340/815.69; 340/870.16	Buck; Robert H. et al.
US 4663542 A	19870505	Electronic proximity sensor	327/517	307/652; 330/288; 331/117R; 331/65; 361/180	Buck; Robert et al.
US 4551637 A	19851105	Electronic monitoring system with direct-current power supply	327/509	307/652; 340/561	Buck; Robert et al.
US 4543566 A	19850924	Electronic monitoring system with malfunction indicator	340/512	340/652; 340/659	Buck; Robert et al.
US 4543497 A	19850924	Electronic monitoring system with selective signal inversion	327/509	307/652; 340/561	Buck; Robert et al.
US 4525699 A	19850625	Electronic monitoring system with malfunction indicator	340/512	340/514; 340/561	Buck; Robert et al.
US 4481559 A	19841106	Mounting structure for components of electronic switching device	361/739	174/261; 336/83; 361/750	Buck; Robert et al.
US 4477695 A	19841016	Microprocessor operated telecommunications interface for a terminal of an automatic teletypewriter switching service	178/3	178/2B; 370/299; 375/222; 375/377	Buck; Robert J.
US 4442847 A	19840417	Harvester air intake screen and access door with opening and closing mechanism	460/103	460/100; 460/102	Buck; Robert T.
US 4424458 A	19840103	Contactless proximity sensor with multilevel response	327/75	307/652; 327/509; 327/514; 340/686.6;	Buck; Robert et al.

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US 4386716 A	19830607	Liquid measuring device	222/37	222/134; 222/250; 222/38; 222/47	Buck; Robert T.
US 4336491 A	19820622	Electronic monitoring system stabilized against accidental triggering	323/326	307/652; 323/316; 327/517	Buck; Robert et al.
US 4326526 A	19820427	Dialysate bag assembly for continuous ambulatory peritoneal dialysis	604/29	128/DIG.24; 206/174; 604/262; 604/410	Buck; Robert T. et al.
US D260179 S	19810811	Theater building	D25/11	D25/19; D25/31	Buck; Robert L.
US 4265760 A	19810505	Device for dilution and delivery of in vivo chemicals	210/282	210/321.84; 210/321.87; 210/446; 604/190; 604/262; 604/29; 604/410; 604/92	Abel; Kenneth et al.
US 4225748 A	19800930	Switching device, especially for electronic contactless switches, e.g. proximity switches	174/52.1	307/652; 361/179; 361/837	Buck; Robert et al.
US 4195526 A	19800401	Hand-held pipetter	73/864.11	422/922	Amos; Lynn G. et al.
US 4193023 A	19800311	Electronic monitoring system with low energy consumption in quiescent state	323/351	307/652; 323/288; 327/463; 361/180	Buck; Robert et al.
US 4135124 A.	19790116	Electronic monitoring system with selective signal inverter	327/438	307/652; 326/52; 361/180	Buck; Robert
US 4130824 A	19781219	Recording analyzer for electrophoretic samples	346/33A	204/612; 346/33B; 356/344	Amos; Lynn G. et al.
US 4117393 A US 4117338	19780926 19780926	Electronic monitoring system with low energy consumption in quiescent state Automatic recording	327/460 250/461.1	327/463; 327/464; 327/485; 327/492; 327/502; 340/562; 361/19	Buck; Robert Adrion;

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A		fluorometer/densitometer		356/73	Robert F. et al.
US 4110678 A	19780829	Electronic monitoring system	327/470	327/475; 327/502; 340/562; 361/19	Buck; Robert
US 4100479 A	19780711	Electronic monitoring system with Zener diode to control capacitor charging current	327/470	327/474; 327/475; 327/502; 340/562	Buck; Robert
US 4055296 A	19771025	Electronic temperature control system for thermostatic control	236/1C	327/447; 327/449; 327/454; 327/512; 361/165	Buck; Robert J.
US 3935542 A	19760127	Contactless oscillator-type proximity sensor with constant-voltage impedance	331/65	307/652; 331/186; 340/686.6; 361/180; 361/203	Buck; Robert
US 3932803 A.	19760113	Electronic monitoring system including contactless motion detector	327/497	307/652; 327/463; 327/502; 327/587	Buck; Robert
 US 3932774 A.	19760113	Electronic monitoring system with short-circuit protection	307/116	307/652; 327/509; 331/65; 361/180; 361/203	Buck; Robert
US 3919661 A	19751111	Electronic monitoring system with delayed activation	331/65	307/652; 331/117R; 331/186; 340/527; 340/562; 361/180; 361/203	Buck; Robert
US 3898512 A	19750805	Photoflash lamp array sequencing circuits	315/89	315/130; 315/153; 315/159; 315/241P; 396/192; 396/195; 431/359	Buck; Robert J.
US 3875471 A	19750401	Photoflash source control circuit	315/151	315/149; 315/157; 315/241P;	Buck; Robert J.

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US 3870014 A	19750311	Liquid and aerosol collecting device	118/52	118/501; 34/58	Buck; Robert T.
US 3801363 A	19740402	METHOD FOR METALIZING CERAMIC	427/377	427/383.5	Buck; Robert W.
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US 3747011 A	19730717	METAL DETECTOR INCLUDING PROXIMITY- RESPONSIVE OSCILLATOR WITH FEEDBACK- STABILIZED GAIN	331/65	307/652; 324/236; 324/327; 331/109; 331/117R; 331/183; 340/551; 361/180	Buck; Robert
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US 3742155 A	19730626	CALL SOURCE VERIFICATION ARRANGEMENT	379/22.01		Buck; Robert Grainger et al.
US 3697836 A	19721010	CERAMIC ELECTRICAL RESISTOR ROLL FOR COPYING MACHINE	361/225	252/521.3	Moss; James R. et al.
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US 3661595 A	19720509	COMPOSITION FOR METALIZING CERAMIC	75/255	106/1.12; 106/1.22; 252/512; 420/429; 420/580	Buck; Robert W.
US 3590468 A	19710706	GLASSY PHASE METHOD FOR MAKING PURE ALUMINA-TO-METAL HERMETIC SEALS	228/203	228/124.6; 427/229; 427/368; 427/376.2; 427/376.3; 427/404; 427/419.4	Buck; Robert W.
US 3584873 A	19710615	AUTOMATIC BOWLING PINSETTER OUT-OF-RANGE RAKE SWEEP CONTROL APPARATUS	473/65		Buck; Robert C.
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US 2592007 A	19520408	Combined inspirator and gas burner [TEXT AVAILABLE IN USOCR DATABASE]	431/187	431/346	CAMPBELL DONALD A et al.
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